



生産技術／Product Manager (茨城県／Ibaraki)

«油圧シリンダ国内トップシェア»90年以上の実績を誇る安定成長の外資系メーカー

Job Information

Hiring Company

Parker TAIYO,LTD.

Job ID

1572623

Industry

Machinery

Company Type

Large Company (more than 300 employees) - International Company

Job Type

Permanent Full-time

Location

Ibaraki Prefecture, Shimotsuma-shi

Train Description

Joso Line, Shimotsuma Station

Salary

6.5 million yen ~ 11 million yen

Salary Commission

Commission included in indicated salary.

Work Hours

In accordance with company regulations

Holidays

土日

Refreshed

January 27th, 2026 17:24

General Requirements

Minimum Experience Level

Over 6 years

Career Level

Mid Career

Minimum English Level

Business Level (Amount Used: English usage about 25%)

Minimum Japanese Level

Fluent

Minimum Education Level

Bachelor's Degree

Visa Status

Permission to work in Japan required

Job Description

«Job Description & Position Highlights»

- Product management responsibilities spanning planning, design, and mass production launch for hydraulic equipment and systems
- Directly contribute to enhancing product value through technical proposals based on customer requirements
- Lead projects with a design-driven approach, exercising discretion in technical decisions and reviews
- Work on domestic and international projects in a global environment leveraging expertise and English proficiency

[Job Responsibilities]

This position is crucial within the engineering team, providing technical design expertise in supporting systems projects from initial concept, through development to final production release of the equipment. The job holder would contribute to the technical output of the team on mainly hydraulic components and systems projects on customer applications in Japan and abroad.

- Knowledge and experience for hydraulic components; pump, motor, valve, cylinder, cartridge valves, Accumulator etc.
- Knowledge and experience for electric system and components; controller, motor, inverter, etc.
- Software knowledge, experience with programming capability.
- Application experience with mobile and industrial equipment.
- Capability for utilizing test device for equipment.
- Design and produce technical drawings for the components and system projects
- Produce supporting product manuals, process and project documentation.
- Develop the products and systems within the design team
- Provide Engineering support to the business unit as required
- Liaise with customers on assigned projects
- Produce and review engineering documents, understand customer requirements and provide responses to technical issues.
- Support business development activities
- Produce technical proposals and quotations for components and system and sub-system projects
- Technical sign-off for mechanical designs produced by the department.
- Lead the design review process for product release
- Ensures the technical excellence and compliance of the projects within the business unit
- Contribute to improve the way of working within the department
- Liaise with all internal departments to gain understanding / input and ensure a smooth transition of the projects into production.
- Liaise with Quality and EHS departments to ensure standards are maintained.
- Experience for working with OEM customer.
- Experience for trouble shooting with customer
- Experience for hydraulic component introduction to others
- Work within a lean environment and adopt lean principles

■Report to :

Business Unit Manager

[Employment Type]

Permanent employee

[Salary]

Based on experience and skill level

[Working Hours]

In accordance with company regulations

[Work Location]

Tsukuba

[Holidays & Leave]

In accordance with company regulations

[Benefits & Welfare]

In accordance with company regulations

Required Skills

[Requirements]

- Degree qualified in engineering discipline and 5 years minimum experience
- Strong engineering capability including hydraulic components and systems knowledge and experience
- Excellent report writing and presentation skills
- Experience of compiling detailed technical drawings
- Excellent communication, interpersonal and team working skills.
- Flexible approach to work
- Ability to work on multiple projects simultaneously
- A good understanding of lean principles and managing safety

Company Description